

USSR/General Problems of Pathology - Tumors. Comparative Oncology. U
Human Neoplasms.

Abs Jour : Ref Zhur Biol., № 1, 1959, 4229

Author : Terent'yeva, E.I., Zusinovskaya, A.I., Kazanova, L.I.

Inst :

Title : Cytochemical Investigations of the Elements of Hemopoiesis. I. The Content of Fat, Glycogen and Nucleinic Acid in the Blood Cells and in the Bone Marrow of Healthy Humans and Those Suffering from Leukoses

Orig Pub : Probl. germatol. i perelivaniya krovi, 1957, 2, № 5,
24-31. 64.

Abstract : Drops of fat within the cells of the bone marrow (BM) of healthy subjects are contained in the form of traces only in single myelo- and metamyelocytes, in occasional nature granulocytes and in lymphocytes. They are demonstrated in moderate amounts in leucocytes of the peripheral blood. The glycogen content in the hemopoietic

Card 1/4

- 36 -

USSR/General Problems of Pathology - Tumors. Comparative Oncology. U
Human Neoplasms.

Abs Jour : Ref Zhur Biol., No 1, 1959, 4229

cells increases gradually as they mature, reaching a maximum in the mature granulocytes. Gradual disappearance of glycogen from the granules is observed in the eosinophils as the cells mature. Within the erythroblasts glycogen found in the form of traces in a small number of normoblasts only. Thrombocytes contain glycogen in the form of blocks. Ribonucleic acid (RNA) in healthy subjects is contained in the greatest amount in the cytoplasm of proerythroblasts, erythroblasts and hemocytoblasts; in the process of maturation of the cells the content of RNA decreases, and the content of desoxyribonucleic acid (DNA) in the nuclei increases. In patients with acute and subacute reticulosis (11) and hemocytoblastosis (11) a decrease of the fat content (in comparison with normal values) is noted in the hemopoietic cells; their fat content is increased in chronic myelosis (CM)

Card 2/4

USSR/General Problems of Pathology - Tumors. Comparative Oncology. U
Human Neoplasms

Abs Jour : Ref Zhur Biol., No 1, 1959, 4229

and lymphadenosis (CL) (14, 13.). The glycogen content in the hemopoietic cells is decreased without relation to the form of the illness. As the condition of the patient becomes impaired an increase of the fat content and a decrease of glycogen is observed in the blood cells and in the cells of the bone marrow. In the acute and subacute course of the disease the decrease of the quantity of nucleinic acids particularly of RNA is observed in the hemopoietic cells. With impairment of the condition a decrease of the value of DNA and RNA is often observed; with improvement some increase of the nucleinic acids is observed in the hemopoietic cells. In OM and CL the content of RNA is decreased, and DNA fluctuates within a small range as compared with normal. The content of DNA in the hemopoietic cells is inconstant in CL. The content of nucleinic acids increases with the

Card 3/4

- 37 -

USSR/General Problems of Pathology - Tumors. Comparative
Oncology. Human Neoplasms.

U

Abs Jour : Ref Zhur Biol., No 1, 1959, 4229

Improvement of the condition of patients with chronic
leukosis in the majority of cases. - R.P. Zolotnit-
skaya

Card 4/4

TERENT'YEVA, E.I., doktor biolog.nauk; MOKEYEVA, R.A.

Effect of certain chemical preparations on hemopoietic elements in tissue culture. Probl.gemat.i perel.krovi 4 no.9:29-35 S '59.

(MIRA 13:1)

1. Iz TSentral'nogo ordena Lenina instituta hematologii i perelivanja krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov) Ministerstva zdravookhraneniya SSSR.

(MARROW pharmacol.)

(ANTINEOPLASTIC AGENTS pharmacol.)

TRENT'YEVA, N.I.; ZOSIMOVSKAYA, A.I.; KAZANOVA, L.I.; FAYNSHTEYN, F.E.

Cytochemical studies in leukemia. Probl.gemat.i perel.krovi 4 no.11:
39-49 N '59. (MIRA 13:3)

1. Iz TSentral'nogo ordena Lenina instituta hematologii i pereli-
vaniya krovi (direktor - deystvitel'nyy chlen AN SSSR prof. A.A.
Bagdasarov) Ministerstva zdravookhraneniya SSSR.
(LEUKEMIA chemistry)

USSR/General Biology. General Histology.

B-3

Abs Jour: Ref Zhur-Biol., No 20, 1958, 90334.

Author : Abdullayev, G.M., Dul'tsin, M.S., Terent'yeva, E.I.,
Faynshteyn, F.E.

Inst :

Title : Thrombocytes Studied with the Electron Microscope.

Orig Pub: Byul. eksperim. biol. i med., 1957, 44, No 10, 114-116
(res. Eng.)

Abstract: The thrombocytes (T) of healthy humans and those afflicted with leukemia and aplastic and hypoplastic anemia were studied with an electron microscope having a magnification of 7000 X. In the center of the T of healthy individuals one distinguishes a grainy granulocore and on the periphery a hyalocore consisting of a net of intertwining fibrils, forming numerous projections, branchings

Card : 1/2

12

USSR/General Biology. General Histology.

B-3

Abs Jour: Ref Zhur-Biol., No 20, 1958, 90334.

and pseudopods. The T of those afflicted with aplastic and hypoplastic anemia were conspicuously distinguished either by the complete absence or a very small number of branchings and pseudopods, a smoother surface, and effaced boundaries between the granulocytes and hemo-
siderins. The great number of vacuoles inside the lamina is proof of their degenerative changes. Substantial degenerative changes also characterize the T of those afflicted with leukemia. The authors think that these findings may prove highly significant in understanding the mechanism of the development of hemorrhages which accompany these diseases. -- A.M. Karpas.

Card : 2/2

TERENT'YEVA, E.I., FAYNSHTEYN, F.E.

Experimental study of the action of certain drugs on hemopoietic cells in tissue culture [with summary in English]. Pat.fiziol. i eksp.terap. 2 no.4:43-48 Jl-Ag '58 (MIRA 11:12)

1. Iz tsitologicheskoy laboratorii (zav. - doktor biologicheskikh nauk E.I. Ternt'yeva) i hematologicheskoy kliniki (zav. - prof. M.S. Dul'tein) TSentral'nogo ordena Lenina instituta hematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov);

(ANEMIA, APLASTIC, physiol.
eff. of vitamin B group of hemopoietic cells in
tissue culture (Rus))

(VITAMIN B COMPLEX, eff.
on hemopoietic cells in tissue culture in aplastic
anemia (Rus))

KAZANOVA, L.I., TERENT'YEVA, E.I., FAYSHTEYN, F.E. (Moskva)

Phosphatase in the blood cells and bone marrow in leukemia
and hypoplastic anemia. Klin.med. 36 no.7:129-134 J1 '58
(MIRA 11:11)

1. Iz TSentral'nogo ordena Lenina instituta hematologii i perelivaniya
krovi (dir. - deyestviteльnyy chlen AMN SSSR prof. A.A. Bagdasarov).

(PHOSPHATASE, determ.

blood cells & bone marrow in leukemia & hypoplastic
anemia (Rus))

(LEUKEMIA, metab.

phosphatases in blood cells & bone marrow (Rus))

(ANEMIA, APLASTIC, metab.

same (Rus))

RUTBERG, R.A.; TERENT'YEVA, E.I.

Preservation of viable concentrated leukocytes [with summary in English, pp.62-63]. Probl.gemat. i perel.krovi 4 no.2:50-54 F '59.
(MIRA 12:2)

1. Iz TSentral'nogo ordena Lenina instituta hematologii i pereli-vaniya krovi (dir. - deyatel'nyy chlen AMN SSSR prof. A.A. Bagdasarov) Ministerstva zdravookhraneniya SSSR.
(BLOOD PRESERVATION,
leukocytic mass, preserv. of viability (Rus))

TERENT'YEVA, E.I.; ZOSIMOVSKAYA, A.I.; KAZANOVA, L.I.; TOTSKAYA, A.A.

Cytochemical investigation of the elements of hemopoiesis.
TSitologija 2 no.4:412-427 Jl-Ag '60. (MIRA 13:9)

1. TSentral'nyy institut rematologii i perelivaniya krovi Ministerstva zdravookhraneniya SSSR, Moskva.
(HEMOPOIETIC SYSTEM)

TERENT'YEVA, E.I., prof.; KAZANOVA, L.I.; FAYNSHTEYN, F.E.

Oxidative enzymes in blood cells and bone marrow in leukemia and
hypoplastic anemia. Probl. gemat. i perel. krovi 5 no.2:3-8 F '60.
(MIRA 14:5)

1. Iz TSentral'nogo ordena Lenina instituta hematologii i perelivaniya
krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A.Bagdasarov)
Ministerstva zdravookhraneniya SSSR.

(OXIDASE) (LEUKEMIA) (ANEMIA)
(MARROW) (BLOOD CELLS)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755410002-6

THRENT'Yeva, N.I., prof.; FAYNSHTEYN, F.E., kand.med.nauk

White blood. Zdorov'e 6 no.3:9-10 Mr '60.
(LEUKOCYTES)

(MIRA 13:5)

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755410002-6"

TERENT'YEVA, E.I.; OSECHENSKAYA, G.V. (Moskva)

"Toxic" properties of the plasma from leukemia patients. Pat.
fiziol. i eksp. terap. 5 no.2:18-21 Mr-Ap '61. (MIRA 14:5)

1. Iz TSentral'nogo ordena Lenina instituta hematologii i perelivaniya
krovi Ministerstva zdravookhraneniya SSSR (dir. - deystvitel'nyy
chlen AMN SSSR prof. A.A.Bagdasarov).
(LEUKEMIA)

KRASHILINA, A.Ya.; TERENT'YEVA, E.I.; KORETSKAYA, T.I.; ZARETSKIY, I.I.
(Moskva)

Experimental investigations of the general toxic and antileukic
action of the antibiotic 6270. Pat. fiziol. i eksp. terap. 5 no.2:
21-26 Mr-Ap '61. (MIRA 14:5)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya
krovi Ministerstva zdravookhraneniya SSSR (dir. - deystvitel'nyy
chlen AMN SSSR prof. A.A.Bagdasarov). (LEUKEMIA)
(ANTIBIOTICS)

ZARETSKIY, I.I.; KRASHILINA, A.Ya.; TERENT'YEVA, E.I.; KORETSKAYA, T.I.

Study of the action of some antineoplastic antibiotics on mouse leukemia. Vop.onk. 7 no.11:68-75 '61. (MIRA 15:5)

1. Iz Tsentral'nogo ordena Lenina instituta hematologii i pereli-vaniya krovi Ministerstva zdravookhraneniya SSSR (dir. - deystv. chl. AMN SSSR prof. A.A. Bagdasarov).

(LEUKEMIA) (ANTIBIOTICS) (CYTOTOXIC DRUGS)

TERENT'YEVA, E.I.

Studying cellular elements of hemopoiesis in tissue cultures exposed
to the action of substances inhibiting free radical reactions. Dokl.
AN SSSR 138 no.2:448-449 My '61. (MIRA 14:5)

1. Tsentral'nyy institut hematologii i perelivaniya krovi. Pred-
stavлено академиком N.N.Semenovym.
(CANCER RESEARCH) (HEMOPOIETIC SYSTEM)

TERENT'YEVA, E.I., prof.; ZOSIMOVSKAYA, A.I.; KAZANOVA, L.I.;
SUKYASYAN, G.V.

Cytochemical study of hematopoietic elements in radiation injury.
Probl.gemat.i perel.krovi no.3:47-52 '62. (MIRA 15:3)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i pereli-
vaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A.
Bagdasarov [deceased]) Ministerstva zdravookhraneniya SSSR.
(RADIATION SICKNESS) (HEMATOPOIETIC SYSTEM)

KRASHILINA, A.Ya.; TERENT'YEVA, E.I.; ZARETSKIY, I.I. (Moskva)

Antileukemic activity of antibiotic 6613. Pat. fiziol. i
eksp. terap. 6 no.1:59-62 Ja-F '62. (MIRA 15:3)

1. Iz TSentral'nogo ordena Lenina instituta hematologii i
perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR
prof. A.A. Bagdasarov [deceased]).

(LEUKEMIA) (ANTIBIOTICS)
(CYTOTOXIC DRUGS)

KAZANOVA, L.I.; TERENT'YEVA, E.I. (Moskva)

Succinic dehydrase in the blood cells and bone marrow in healthy subjects and patients with leukemia. Arkh.pat. 24 no.5:34-39 '62. (MIRA 15:5)

1. Iz tsitologicheskoy laboratorii (zav. - prof. E.I. Terent'-yeva) i hematologicheskoy kliniki (zav. - prof. M.S. Dul'tsin) Tsentral'nogo ordena Lenina instituta hematologii i perelivaniy krovi (dir. - deyствител'nyy chlen AMN SSSR prof. A.A. Bagdasarov [deceased]) Ministerstva zdravookhraneniya SSSR.
(SUCCINIC DEHYDROGENASE) (BLOOD CELLS) (MARROW)
(LEUKEMIA)

TERENT'YEVA, E.I., prof.; TOTSKAYA, A.A.; LORIYE, Yu.I.

Electron microscopic changes in the thrombocytes in hemorrhagic
thrombasthenia and thrombocythemia. Probl. gemat. i perel. krovi
8 no.11:33-41 N '63. (MIRA 17:12)

1. Iz tsitologicheskoy laboratorii (zav.- prof. E.I. Terent'yeva)
i hematologicheskoy kliniki (zav.- prof. M.S. Dul'tsin) Tsentral'-
nogo ordena Lenina instituta hematologii i perelivaniya krovi
(direktor - dozent A.Ye. Kisil'sv).

TERENT'YEVA, E.I., prof.; KRASTOSHEVSKAYA, T.G.; ORLOVA, L.D.

Study of the electron microscopic structure of hematopoietic tissue cells. Report No.2: Hemocytoblasts in acute leukemia. Probl. gemat. i perel. krovi №.2:3-14 '65.

(MIRA 18:11)

1. TSitologicheskaya laboratoriya (zav. - prof. E.I.Terent'yeva) i gematologicheskaya klinika (zav. - prof. M.S.Dul'tsin) TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - dotsent A.Ye.Kiselev), Moscva.

LEBEDEV, Ya.S.; TIKHOMIROVA, N.N.; VOYEVODSKIY, V.V., otv. red.:
TERENT'YEVA, E.N., redaktor

[Atlas of electron paramagnetic resonance spectra] Atlas
spektrov elektronnogo paramagnitnogo rezonansa. Moskva,
Izd-vo "Nauka." No.2. [Theoretically calculated symmetrical
spectra with a complex hyperfine structure] Teoreticheskie
rasschitannye simmetrichnye spektry so slozhnoi sverkhtonkoi
strukturoi. 1964. 197 p. (MIRA 17:7)

1. Akademiya nauk SSSR. Institut khimicheskoy fiziki. 2. La-
boratoriya khimicheskoy radiospektroskopii Instituta khimi-
cheskoy fiziki AN SSSR (for Lebedev).

KLIONSKIY, Ye.Ye.; TVERENT'YEVA, O.M.

Causes of ineffectiveness in treating pulmonary tuberculosis
with antibiotic preparations. Trudy ISQMI 37:239-252 '53.
(MIRA 12:8)

1. Klinika tuberkuleza Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (zav.klinikoy - prof. Ye.Ye. Klionskiy).

(TUBERCULOSIS, PULMONARY, ther.

antibiotics, causes of failure (Rus))

(ANTIBIOTICS, ther.use

tuberc., pulm., causes of failure (Rus))

TERENT'YEVA, G.M.

Epidemiological characteristics of tuberculosis patients in two
sectors of Oktyabr' District in Leningrad in 1954. Trudy LSGMI
45:88-94 '58
(MIRA 11:11)

1. Kafedra epidemiologii Leningradskogo sanitarno-gigiyenicheskogo
meditsinskogo instituta (zav. kafedroy - prof. V.A. Bashenin).
(LENINGRAD--TUBERCULOSIS)

TERENT'YEVA, G.M.

Functional hepatic changes in pulmonary tuberculosis patients treated with antibacterial preparations. Trudy ISGMI 72:115-122 '63. (MIRA 17:4)

1. Klinika legochnogo tuberkuleza Leningradskogo sanitarno-gigyenicheskogo meditsinskogo instituta.

DASHEVSKIY, M.M., kand. khim. nauk, dotsent; TERENT'YEVA, G.N.

Nitration of some aromatic hydrocarbons. Report No.1.
Nauch. zap. Od. politekh. inst. 40:91-94 '62.

(MIRA 17:6)

1. Predstavlena kafedroy "Organicheskaya khimiya" Odesskogo
politekhnicheskogo instituta.

PETRENKO, G.P.; TERENT'YEVA, G.N.

Determination of fluorenone and phthalic acid in the product of vapor-phase oxidation of fluorene. Zhur.anal.khim. 18 no.8:
1012-1015 Ag '63. (MIRA 16:12)

1. Odessa Polytechnical Institute.

PETRENKO, G.P.; TERENT'YEVA, G.N.

Oxidation of acenaphthene to naphthalic anhydride and fluorene
to fluorenones on ferric vanadate. Zhur. prikl. khim. 38 no.5:
1109-1113 My '65. (MIRA 18:11)

1. Odesskiy politekhnicheskiy institut.

TERENT'YEVA, G.V., assistent

Veins in the dorsal side of the human wrist. Sbor.nauch.
trud.Vin.der.med.inst. 18 no.1:54-64 '58. (MIRA 16:2)

1. Kafedra normal'noy anatomii (zav. kafedroy doktor med.nauk,
prof. V.G. Ukrainskiy) Vinitskogo gosudarstvennogo meditsinskogo
instituta.

(WRIST--BLOOD SUPPLY)

TERENT'YEVA, G.V., assistent

Veins in the palmer side of the human wrist. Sbor.nauch.trud.
Vn.der.med.inst. 18 no.1:65-71 '58. (MIRA 16:2)

1. Kafedra normal'noy anatomi (zav. kafedroy doktor med.nauk,
prof. V.G. Ukrainskiy) Vinitskogo gosudarstvennogo meditsinskogo
instituta.

(WRIST--BLOOD SUPPLY)

TERENT'YEVA, G.V., assistent

Anatomy of wrist veins in some vertebrates. Sbor. nauch. trud.
Vid. der. med. inst. 18 no. 236-11 '58. (MIA 1682)

1. Kafedra normal'noy anatomii (zav. kafedroy doktor med.nauk,
prof. V.G. Ukrainskiy) Vinnitskogo gosudarstvennogo meditsinskogo
instituta.

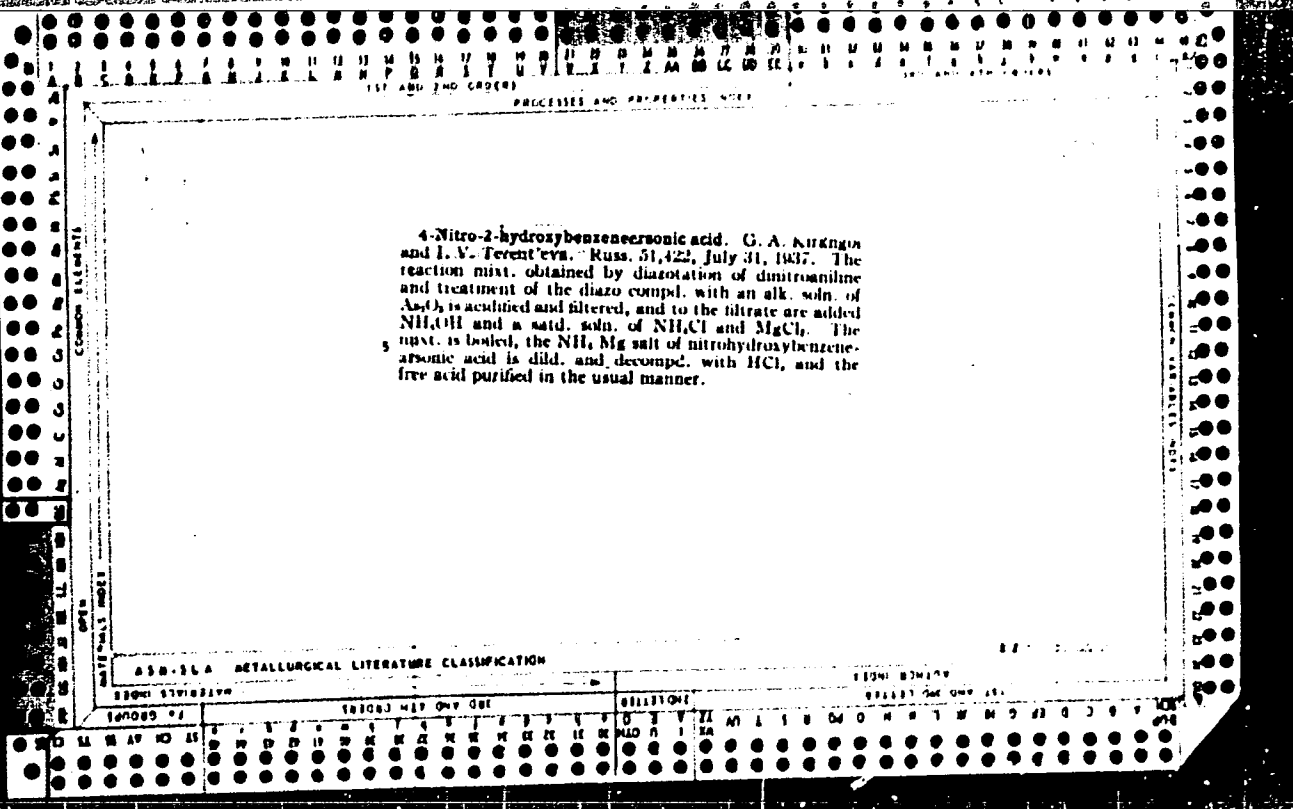
(WRIST--BLOOD SUPPLY) (VERTEBRATES--ANATOMY)

TERENT'YEVA, G.V., assistent

Two cases of vigorous development of the median artery in the forearm. Sbor.nauch.trud.Vin.der.med.inst. 18 no.2:124-128
'58. (MIRA 16:2)

1. Kafedra normal'noy anatomicii (zav. kafedroy doktor med.nauk,
prof. V.G. Ukrainskiy) Vinnitskogo gosudarstvennogo meditsinskogo
instituta.
(ARM—BLOOD SUPPLY) (ARTERIES—ABNORMALITIES AND DEFORMITIES)

TERENT'YEVA, G. V., Cand. Medico. Sci. (diss) "On Anatomy of
Veins of Cyst of Man and Some Vertebrate Animals," Odessa,
1961, 16 pp. (Odessa Med. Inst.) 400 copies (KL Supp 12-61,
289).



TERENT'YEA, I. V.

"Sur la condensation des alcools avec les hydrocarbures aromatiques en presence du chlorure d'aluminium. Communication IV." Tzoukerwanik, I. P. et Terent'yea, I. (p. 637)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimmi). 1937, Volume 7, No. 3-4.

CB

PROCESSES AND PROPERTIES INDEX

10

The condensation of aromatic compounds with acids I. Condensation with hydrocarbons, phenol and pheno- tol. I. Tukervanik and I. Terent'ev, *J. Gen. Chem. (U. S. S. R.)* 10, 1103-7 (1940). Iso-BuCO₂H (30 g.) in 100 cc. PhMe was treated with small portions of AlCl₃ (total 75 g.). After adding all the AlCl₃, the reaction mixture was allowed to stand for 12 hrs. and then was heated in a water bath for 5-6 hrs. *p*-Methylisobutyrophenone, obtained in 72% yield, m.p. 234-5°, *bis* 137°, *d*₂₀ 0.9354, *m.p.* 1,065°, MRD 84.39; semicarbazone, m. 215-18°, oxime, 65°. Oxidation of the product with 10 parts of 3% HNO₃ in a sealed tube for 10 hrs. yielded *p*-MeC₆H₄CO₂H. Condensation of PrCO₂H in PhMe in the presence of AlCl₃ under the same conditions yielded *p*-methylbutyrophenone (72.5%), b. 218-50°, *d*₂₀ 0.9000, *m.p.* 1,523°, MRD 51.20; *o*-carbazone, m. 200-10°. On the oxidation of the product *p*-MeC₆H₄CO₂H was used. Under the same conditions EtOPOH condensed with iso-BuCO₂H in the presence of AlCl₃, yielding *p*-isobutylsuccinophenone (82%), *bis* 133-7°, *d*₂₀ 1.0400, *m.p.* 1,533°, MRD 61.01 (semicarbazone, m. 191-2°; oxime, m. 118-19°); and *p*-hydroxyisobutyrophenone (9%) m. 95-6°. Phenol with PrCO₂H yielded *p*-ethoxybutyrophenone (76%), b. 129°, *m.p.* 1,530°, MR. 57.03 (semicarbazone, m. 181-183°, *m.p.* 103-4°), and *p*-hydroxybutyrophenone, m. 91-2° (semicarbazone, m. 167-9°; oxime, m. 83-4°). The condensation of PhOH with iso-BuCO₂H in C₆H₆ under the same conditions yielded *p*- and *o*-hydroxyisobutyrophenones (total yield 63%); the *o*-deriv. b. 248-50°, *d*₂₀ 1.0197, *m.p.* 1,512°, MRD 52.99.

A. A. Podgoray

ASSOCIATION METALLURGICAL LITERATURE CLASSIFICATION

ס-ט-וּ-בְּ-לֵ-בָ-

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755410002-6"

Activity of halogen in organic compounds in Friedel-Crafts syntheses. I. Condensation of ethyl esters of aliphatic halogen-substituted acids with benzene. I. P. Tsukerunik and I. V. Terent'eva. *Doklady Akad. Nauk S.S.R.*, **50**, 257-261 (1945).—The position of Cl determines the nature of the products from the Friedel-Crafts reaction of C_6H_6 with esters of halo aliphatic acids; the activity of Cl rises with increased distance from the COO group. C_6H_6 (100 ml.), 40.8 g. $\text{EtOC(OCH}_2\text{Cl)}_2$, and 68 g. AlCl_3 , after standing 24 hrs., boiling 1.5 hrs., and heating 5 hrs. on a steam bath, gave 70% mixed hydrocarbons from which EtPh, a mixt. of isomeric $\text{Et}_2\text{C}_6\text{H}_4\text{Cl}$, and $1,2,4\text{-Et}_3\text{C}_6\text{H}_3$ were isolated; the latter gave 1,2,4-Et₃(COO)₃ m. 215-18°, after oxidation by HNO_3 at 105-70°. C_6H_6 (100 ml.), 31 g. $\text{EtOC(OCH}_2\text{Cl)}_2\text{Cl}$, and 70 g. AlCl_3 , after 24 hrs. standing and 6 hrs. on a steam bath, gave 70% $\text{PhCH}_2\text{C}_6\text{H}_4\text{COCl}$ (m. 49°), Ph_2CH_2 (m. 220°), 7 g. EtPh, and 12 g. $\text{PhCOCH}_2\text{C}_6\text{H}_4\text{Cl}$ (b. 255-66°, n_D²⁰ 1.5852, d₄₀²⁰ 1.0063); merely letting the mixt. stand 14 days gave only 74% $\text{PhCH}_2\text{C}_6\text{H}_4\text{COCl}$ and EtPh. C_6H_6 (50 ml.), 9 g. $\text{EtOC(OCH}_2\text{Cl)}_2\text{Cl}$, and 20 g. AlCl_3 , left stand 30 hrs., kept 17 hrs. on 80-70°, and boiled 3 hrs., gave 2 g. EtPh, 4 g. $\text{Ph}(\text{Et})\text{C}_6\text{H}_4\text{COCl}$, m. 51°, and 4.6 g. 3,4-dihydro-1(2H)-naphthalenone, b.p. 132-4°, n_D²⁰ 1.5668, d₄₀²⁰ 1.0068. G. M. Kosolapoff

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755410002-6"

TERENT'YEVA, I. V.

PA 247T8

USSR/Chemistry - Hydroxyalkylation

21 Sep 52

"Hydroxyalkylation of Aromatic Compounds With 1,3-
Butanediol," I. V. Terent'yeva and I. P. Tsukervanik,
Central Asiatic U

DAN SSSR, Vol 86, No 3, pp 555-558

The possibility of the hydroxyalkylation of aromatic
compds with 1,3-butanediol and 1,3-butylenchloro-
hydrin was demonstrated. 3-phenylbutanol-1, 3-p-
tolylbutanol-1, 3-p-(o-xylyl-)butanol-1, 3-p-chlor-
phenylbutanol-1, were prep'd from the glycol and
benzene, toluene, o-xylene, and chlorobenzene re-
spectively. Presented by Acad V. M. Rodionov

17 Jul 52

247T8

TERENT'YEVA, I. V.

AUTHORS: Terent'yeva, I. V., Lazur'yevskiy, G. V. 79-11-54/56

TITLE: Investigations of the Alkaloids of Carex Brevicollis D. C.
(Issledovaniye alkaloидов из Carex brevicollis D. C.).

PERIODICAL: Zhurnal Obshchey Khimii, 1957, Vol. 27, Nr 11,
pp. 3170-3173 (USSR)

ABSTRACT: Among the numerous Cyperaceae the poisonous Carex brevicollis D. C. which also grows on the shores of the Black Sea has chemically not been thoroughly investigated. The plants of this genus were hitherto not considered alkaloid-containing. The authors found that some species of Cyperaceae (C. brevicollis D. C., C. Michaux Hoot, C. pilosa Scop) possess alkaloids and that these are new compounds hitherto not described in publications. The object of the present paper is the investigation of Carex brevicollis D. C., a sedge. The total quantity of bases of this plant is extracted with dichloroethane, or the plant mass is treated with a weak sulfuric acid solution, whereupon a brownish powder difficult to dissolve in water manifests itself. The total yield of alkaloids, calculated on the basis of the dry initial product, amounts to 0,5 %.
Card 1/2 The main alkaloid of the name of Brevicollin is from the bases

Investigations of the Alkaloids of Carex Brevicollis D. C. 79-11-54/56

accompanying it separated by recrystallization with methanol and finally purified with hydrochloride. It is a white crystalline substance, optically inactive and melts at 223-224°C. It is represented by the formula $C_{17}H_{19}N_3$. Its salts and derivatives crystallize well. The character of the absorption curves in the ultraviolet part of the spectrum indicates an alkaloid which must be classified with the complicated compounds of the indol series, which fact could also be proved by the varicolored reactions proper to the indol alkaloids. There are 3 figures, 1 table, and 5 references, 3 of which are Slavic.

ASSOCIATION: Kishinev State University (Kishinevskiy gosudarstvennyy universitet)

SUBMITTED: October 15, 1956

AVAILABLE: Library of Congress

Card 2/2 1. Carex Breviscollis D. C. - Alkaloid separation
 2. Alkaloids - Sources 3. Dichloroethane - Applications

5(0)

SOV/63-4-2-25/39

AUTHORS: Lazur'yevskiy, G.V., Professor, Terent'yeva, I.V. Candidate of Chemical Sciences

TITLE: Conference on the Chemistry of Plant Substances

PERIODICAL: Khimicheskaya nauka i promyshlennost', 1959, Vol 4, Nr 2, pp 273-274 (USSR)

ABSTRACT: In September 1958 a scientific Conference on the chemistry of plant substances was held in Kishinev by the VKhO imeni Mendeleyev together with the Moldaviya branch of the AS USSR and the Kishinev State University. It was attended by scientists from the institutes organicheskoy khimii (Organic Chemistry), biokhimii (Biochemistry), fiziologii rasteniy (Physiology of Plants) of the AS USSR, khimicheskaya laboratoriya Botanicheskogo instituta AN SSSR (Chemical Laboratory of the Botanic Institute of the AS USSR, Moskovskiy institut tonkoy khimicheskoy tekhnologii (Moscow Institute of Fine Chemical Technology), Vsesoyuzny nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut (All-Union Scientific Research Chemical-Pharmaceutic Institute), VNIISNDV, VILAR, Institut organicheskoy khimii AN USSR (Institute of Organic Chemistry of the AS UkrSSR), Institut khimii prirodnnykh soyedineniy AN

Card 1/3

Conference on the Chemistry of Plant Substances

SOV/63-4-2-25/39

UzSSR (Institute of the Chemistry of Natural Compounds of the AS Uzbek SSR) and others. President of the Gosplan of the Council of Ministers of the Moldaviya SSR, N.G. Chorb, opened the Conference with report: "On the Perspectives of Industrial Development of Moldaviya for 1959 - 1965". Professor N.A. Preobrazhenskiy presented a paper on the state of the chemistry of natural compounds, his coworkers R.P. Yevstigneyeva and I.K. Sarycheva on syntheses in the series of indole alkaloids; Academician of the AS Uzbek SSR, A.S. Sadykov on the complex chemical investigation of the cotton plant; M.N. Zaprometov and A.R. Guseva on new data of the biogenesis of complex organic substances in plants; Doctor V. Gerout (Prague) on research in the field of sesquiterpenes carried out in the laboratory headed by F. Sorm; T.M. Orgiyan and D.P. Popa on synthetic work carried out in the Department of Organic Chemistry of the Moldaviya Branch of the AS USSR; A.D. Kuzevkov, A.S. Labenskiy, O.S. Madayeva on the structure of aconite alkaloids and the use of gluco-alkaloids and saponines in the synthesis of steroid hormones; N.K. Abubakirov on the study of the glycosides of jute; N.P. Kir'yakov on the structure of galbanum acid found in ferula plants;

Card 2/3

Conference on the Chemistry of Plant Substances

SOV/63-4-2-25/39

V.V. Arasimovich and S.V. Baltaga on the pectin substances of the fodder melon; Professor A.V. Ablov and D.G. Batyr on a more exact micromethod for determining reducing sugars.

Card 3/3

LAZUR'YEVSKIY, Georgiy Vasil'yevich; TERENT'YEVA, Ida Vladimirovna;
SHAMSHURIN, Aleksandr Andreyevich; TSUKERVANIK, I.P., red.;
STUKOVININ, N.D., red. izd-va; VORONINA, R.K., tekhn. red.

[Practical work in the chemistry of natural compounds]
Prakticheskie raboty po khimii prirodnnykh soedinenii. Moskva,
Gos.izd-vo "Vysshiaia shkola." No.1. [Methods of isolation,
separation, and identification] Metody vydelenii, razdelenii
i identifikatsii. 1961. 191 p. (MIRA 15:4)
(Chemistry, Organic--Laboratory manuals)

TERENTYEVA, I. V.; VEMER, P. A.

"Alkaloids from some Carex species."

report submitted for the IUPAC 2nd International Symposium on
the Chemistry of Natural products, Prague, Czech., 27 Aug - 2 Sep 62

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755410002-6

TERENT'YEVA, I.V.; BOLYAK, V.A.

Spectrophotometric determination of "brevikollin". Izv. AN Mold. SSR
no.10:71-74 '62.
(MIRA 17:12)

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755410002-6"

KUCHKOVA, K.I.; LAZUR'YEVSKII, G.V.; TERRON'YEVA, I.V.

Alkaloids from Thalictrum minus L. growing in the Moldavian SSR.
Izv. AN Mold. SSR no. 10:98-99 '62. (Moldova 17:12)

LAZUR'YEVSKIY, G.V., akademik; TERENT'YEVA, I.V.; TSARANOVA, T.V.

Colloquy on the chemistry of indole compounds. Zhur. VKHO
9 no. 5:575-576 '64 (MIRA 18:1)

1. AN Moldavskiy SSR (for Lazur'yevskiy).

POPOVA, L.A., inzh.; ANTIPINA, V.I.; GRAKHOV, A.N., starshiy inzh.; PERSHINA, M.P., tekhn.; TERENT'YEVA, K.A., starshiy tekhn.; ZARINA, Ye.S.; TUULYAMETS, Kh.Yu., inzh.; KERILA, L.A., starshiy inzh.; KUZNETSOV, I.V., red.; EYPRE, T.F., red.; SVITINA, A.A., red.; MOISEYEV, I.N., red.; FLAUM.M.Ya., tekhn. red.

[Hydrological yearbook] Gidrologicheskii ezhegodnik. Leningrad, Gidrometeor. izd-vo. 1957. Vol.1. [Basin of the Baltic Sea] Bassein Baltiiskogo moria. Nos.0-3. [Basins of the Gulf of Finland and the Gulf of Riga from the Russian-Finnish frontier to the northern watershed of the Salaca River] Basseiny Finskogo i Rizhskogo zalivov ot gosudarstvennoi granitsy s Finliandiei do severnogo vodorazdela r. Salatsa. Pod red. I.V.Kuznetsova i T.F.Eipre. 1961. 460 p. (MIRA 14:9)
(Baltic Sea region—Hydrology) (Kama Valley—Hydrology)

TERENT'YEVA, K F

3(5) 15(6) p. 3 PHASE I BOOK EXPLOITATION

SOV/1254

Akademiya nauk SSSR. Otdeleniye geologo-geograficheskikh nauk

'Boksyti, ikh mineralogiya i genezis (Mineralogy and Origin of Bauxites)
Moscow, Izd-vo AN SSSR, 1958. 488 p. 2,200 copies printed.

Compiler: Dolgopolov, N.N.; Chief Ed.: Strakhov, N.M., Academician;
Resp. Ed.: Bushinskiy, G.I.; Ed. of Publishing House: Nosov, G.I.;
Tech. Ed.: Polenova, T.P.

PURPOSE: The book is intended for scientists working in geology and associated
fields, and managers of industrial and engineering concerns.

COVERAGE: This collection of articles by various authors on the mineralogy and
geochemistry of bauxites appeared as a result of a 1955 conference on the
origin of bauxite (Chairman, Academician N.M. Stakhov). The conference dis-
cussed the genetic theories propounded by various scientists, underlining the
weakness of L.S. Berg's biochemical theory and the hydrothermal theories
developed by some French scientists. The majority of Soviet geologists
appear to be in accord with the sedimentary origin theory. The book discusses
problems on the origin of bauxite and describes some deposits found in the
USSR. Each article is accompanied by Soviet and other references, photographs,
diagrams, tables and maps.

Card 1/14

Mineralogy and Origin of Bauxites

SOV/1254

TABLE OF CONTENTS:

Foreword

3

PART I. MINERALOGY OF BAUXITES

Mineralogy of Sedimentary Bauxites (S.I. Beneslavskiy)	7
1. History of mineralogical investigations of bauxites	7
2. Alumina-containing minerals	8
3. Silica in bauxites	21
4. Iron-containing minerals	23
5. Calcium in bauxites	26
6. Magnesium in bauxites	28
7. Titanium minerals	30
8. Sulphur minerals	33
9. Phosphate minerals	35
10. Sodium and potassium in bauxites	36
11. Trace elements in bauxites	37
12. "Lode facies" in bauxites	42
13. Some problems of mineral formation in bauxites	44
14. Genetic classification of sedimentary bauxite minerals	48

Card 2/14

Mineralogy and Origin of Bauxites	SOV/1254
Bibliography	49
'The Origin of Alumina-bearing Minerals in Bauxite (K.F. Terent'yeva)	52
Bibliography	69
Mineral Composition, Origin and Metamorphism of Lower Cretaceous Bauxites of the Eastern Slope of the Urals and the Turgay Plains (A.K. Sharova and A.K. Gladkovskiy)	70
Bibliography	71
PART II. GENERAL PROBLEMS ON THE ORIGIN OF BAUXITES	
A.D. Arkhangel'skiy's Theory on the Origin of Bauxites in the Light of Modern Science (G.I. Bushinskiy)	83
Bibliography	91
Regularities in the Distribution of Bauxite Deposits and Conditions Under Which They Were Formed (Yu.K. Goretskiy)	93
Card 3/14	

Mineralogy and Origin of Bauxites	SOV/1254
I. Regularities in the distribution of bauxite deposits	93
1. World bauxite-bearing areas and their zoning	94
2. General patterns in the distribution of bauxite deposits in the principal structural elements of the earth's crust	99
II. Formation conditions of bauxite deposits	108
Bibliography	118
The Geochemistry of Aluminum, Titanium, Iron, and Silica Under the Effect Sulfate Weathering (In Connection with Bauxite Origin) (M.N. Yakovleva)	120
Introduction	
I. Status of the problem	121
II. Methodology of investigation	124
III. The geochemistry of aluminum, titanium, iron and silica under sulfate weathering of base rocks in areas of pyritic deposits	125

Card. 4/14

Mineralogy and Origin of Bauxites	80V/1254
1. Weathered crust	135
2. Ground waters in the sulfate weathering zone of base rocks	138
3. Surface waters	138
IV. Geochemistry of aluminum, titanium, iron, and silica in sulfate-boggy weathering conditions	142
1. Alum-peat bog (weathered crust)	142
2. Ground and surface waters	150
V. Review of observations	154
Conclusion	157
Bibliography	160
Conditions of Bauxite Formation (F.G. Pasova)	162
Bibliography	162
Genetic Types of Bauxite: (G.I. Bushinskiy)	176
I. Genetic classification of bauxites	176

Card 5/14

Mineralogy and Origin of Bauxites	SOV/1254
II. Solution, transfer and precipitation of bauxite components on the earth's surface	177
III. Laterites and laterite-bauxites	185
1. Laterites and laterite-bauxites of India	185
2. Laterites and laterite-bauxites outside of India	192
3. Conclusions concerning laterites and laterite-bauxites	202
4. General characteristics of laterites and laterite-bauxites	206
IV. Sedimentary bauxites	209
1. Arkansas bauxites	209
2. Jamaica and Haiti bauxites	213
3. Ural Devonian bauxites	220
Limestones, underlying bauxites, and the configuration of their roofs	222
Karst breccia and conglomerate	223
Red and gray bauxites	227
Some diagenetic and later alterations in bauxites	236
Brief history of the development of concepts concerning the origin of Devonian bauxites of the Urals	240
Pattern of the origin of the Devonian bauxites of the Urals	253

Card 6/14

Mineralogy and Origin of Bauxites	SOV/1254
V. Indications in exploring bauxites	256
Bibliography	259
PART III. ORIGIN OF BAUXITE DEPOSITS	
Geology and Origin of Bokson Bauxites in Eastern Sayan (N.S. Il'ina)	267
1. Geological cross section	267
2. Age of bauxite beds	270
3. Position of the deposits in the structure of Eastern Sayan	271
4. Tectonics of the deposits	272
5. Appearance and composition of bauxites	274
6. Morphology of bauxite beds	275
7. Manifestations of bauxite in the vicinity of the deposits	278
8. Origin of bauxites	279
Lithology, formation conditions, and patterns in the distribution of Bokson bauxites (P.V. Orlova)	282
1. Lithological features of Upper Proterozoic and Cambrian deposits	282
2. Type of ores, their structure, and chemical and mineral compositions	287
3. Indications in the distribution of high grade ore	291

Card 7/14

Mineralogy and Origin of Bauxites

SOV/1254

4. Conditions of bauxite formation	295
Bibliography	305
Origin of Devonian Bauxites of the Salair Ridge (M.P. Nagorskiy)	306
1. Underlying limestones	306
2. Origin of the pre-ore relief in limestones	308
3. Morphology and composition of the ore horizon	309
4. Trace elements in bauxites	311
5. Facies changes in the ore horizon	311
6. Signs of terrigenous weathering of the Devonian	313
7. Overlying limestones	313
8. Origin of Devonian bauxites	315
Bibliography	318
Ancient Weathered Laterite Crust of the North-Onega Bauxite Deposits (K.N. Trubina)	319
1. Ancient relief	319

Card 8/14

Mineralogy and Origin of Bauxites

SOV/1254

2. Geological structure	321
3. Weathered crust of Proterozoic rocks	324
4. Weathered laterite crust of Upper Devonian beds	328
5. Weathering stages in basic extrusive rocks	330
Bauxite Deposits of the Podmoskovnyy Basin (K.N. Trubina)	335
Bibliography	346
Carpathian Bauxites and Their Origin (A.A. Denisevich)	347
South Ukrainian Bauxites and Their Origin (Yu. B. Bass)	351
Lower Cretaceous Bauxites of the Eastern Slope of the Urals and Their Origin (N.A. Karzhavin)	355
Bibliography	360
Regarding the Origin of Lower Cretaceous Bauxite Deposits in the Urals (B.P. Krotov)	361

Card 9/14

Mineralogy and Origin of Bauxites

SOV/1254

1. Variegated clays	363
2. Bauxite clays	363
3. Clayey bauxites	363
4. "Bean-shaped" or "pisolithic" bauxite	369
5. Origin of the Sokolov bauxite deposits	373

Bibliography

Geology of the Southwestern Section of the Turgay Downwarp and Its Possibilities in Bauxite Mining (Ye.P. Boytsova., B.M. Mikhaylova, N.K. Ovechkin)

378

I. Stratigraphic outline	378
1. Upper Proterozoic and Carboniferous	378
2. Mesozoic weathered crust	379
3. Cretaceous deposits	381
4. Tertiary deposits	387
5. Quaternary deposits	388
II. Formation conditions and general features of bauxites	388

Card 10/14

Mineralogy and Origin of Bauxites

SOV/1254

III. Recommendations for future exploratory work	390
Conclusions	392
Bibliography	392
Kazakhstan Bauxites and Their Origin (A.N. Volkov)	
I. Stratigraphic position and characteristics of bauxite facies	393
1. Mugodzhary deposits	395
2. Upper-Tobol deposits	396
3. Kushmurun deposits	397
4. Amangel'dy deposits	398
5. Akmolinsk deposits group	400
II. Origin of Kazakhstan bauxites	402
1. Source of alumina	402
2. Character of alumina solutions and conditions of their migration	404
3. Composition of solutions	405
4. Precipitation conditions	407

Card 11/14

Mineralogy and Origin of Bauxites	SOV/1254
5. Diagenetic processes	410
6. Epigenetic processes	412
7. Possibilities of another, non-chemical origin of Kazakhstan bauxites	413
Bibliography	414
Gibbsite Deposits in the Amangeldy Bauxite Mining District of Central Kazakhstan (B.A. Tyurin)	416
1. Basic lineaments in the geological structure of the Amangeldy bauxite mining district	417
2. Brief description of bauxite and refractory clay deposits	422
3. Origin of bauxites	428
Conclusions	429
Bedding Conditions of Cenozoic Terrigenous Bauxites of the Western Slope of the Kazakhstan Uplands (N.A. Lisitsyna)	431
1. Existing concepts of bedding conditions in bauxite-bearing rocks	431

Card 12/14

Mineralogy and Origin of Bauxites

SOV/1254

- | | |
|--|-----|
| 2. Position of bauxite-bearing rock in the structure of the Paleozoic basement | 432 |
| 3. Bedding conditions of bauxite-bearing rock and the morphology bauxite accumulating basins | 439 |

Bibliography

- | | |
|--|-----|
| Stratigraphic Position and Age of Bauxites in the Head Waters of the Ashi-Tasty-Turgay River in Kazakhstan (V.N. Rasumova) | 440 |
|--|-----|

Bibliography

- | | |
|---|-----|
| Variegated Sediments of the Salair Ridge (M.P. Nagorskiy) | 451 |
|---|-----|

Bibliography

- | | |
|--|-----|
| Regarding the Stratigraphic Position and Origin of the Yenisey Ridge Bauxites (K.V. Bogolepov) | 454 |
|--|-----|

Card 13/14

Mineralogy and Origin of Bauxites	SOV/1254
Bibliography	454
Data on the Bauxite-Bearing Possibilities of Yenisey Region (Yu.A., Lavrushin and Ye.N. Shchukina)	462
Bibliography	462
Mesozoic Bauxites of Central Asia (L.P. Konnov)	478
Resolution of the Conference on the Origin of Bauxites	483
AVAILABLE: Library of Congress	
Card 14/14	MM/mas 3-13-59

TERENT'YEVA, K.E.; GINZBURG, A.I., glavnnyy red.; MAIYSHEV, I.I., red.; RODIONOV, G.G., red.; STEPANOV, I.S., red.; TROKHACHEV, I.I., red.; FACUTOV, V.P., red.; KHUSHCHOV, N.A., red.; CHERNOVITOV, Yu.L., red.; SHMANENKOV, I.V., red.; SHCHERBINA, V.V., red.; EYGELES, M.A., red.; ROZHKOVA, L.G., red.izd-va; GUROVA, O.A., tekhn.red.

[Rare elements in bauxites] Redkie elementy v boksitakh. Moskva,
Gos.nauchn-tekhn. izd-vo lit-ry po geol.i okhr.nedr, 1959. 47 p.
(Geologiya mestorozhdenii redkikh elementov, no.6). (MKA 13:12)
(Metals, Rare and minor) (Bauxite)

TERENT'YEVA, K.F.; PASOVA, F.G.

Genesis of minerals in bauxite of Mesozoic and Cenozoic platform
deposits. Min.syr'e no.4:3-24 '62. (MIRA 16:4)
(Bauscite) (Weathering)

AL'TGAUZEN, M.N.; GINZBURG, I.I.; DUBOVSKAYA, M.V.; YERSHOV, A.D.;
MELKOV, V.G.; OS'KIN, N.I.; ROZHKOVA, Ye.V.; STRAKHOV, N.M.;
KRUSHCHOV, N.A.; SHMANECHKOV, I.V.; SHCHERBAKOV, D.I.;
YANSHIN, A.L.; AMIRASLANOV, A.A.; GOTMAN, Ya.D.; ZUBREV, I.N.;
KOROVYAKOV, I.A.; ORLOVA, P.V.; PASOVA, F.G.; SAAKYAN, P.S.;
TERENT'YEVA, K.E.; SHANOBSKIY, L.M.; CHERNOSVITOV, Yu.L.;
SHCHERBINA, V.V.

Iurii Konstantinovich Goretskii; obituary. Sov.geol. 4 no.12:
(MIRA 15:2)
153-155 D '61.
(Goretskii, Iurii Konstantinovich, 1912-1961)

GORETSKIY, Yu.K. [deceased]; TERENT'YEVA, K.F.; PASOVA, F.G.

Bauxites of some deposits in the Republic of Guinea. Min.syr'e ne.
(MIRA 16:9)
7:116-138 '63. (Guinea--Bauxite)

TERENT'eva, K. I.

Moscow City Executive Committee, City Vet. Dept., Sci.-Res. Veterinaro-Sanitary Laboratory

"Obtaining O-forms of Bact. Proteus, and aero-logical properties of the varieties of B. Proteus vulgaris."

SO: Vet. 26 (8), 1949, p. 53

TERENT'YEVA, K. I.

Veterinary Medicine

Material received by the editor. Veterinariia 29 no. 9, 1952.

1952
9. Monthly List of Russian Accessions, Library of Congress, November 1952, Uncl.

TERENT'YEVA, K.I.

Toxin-producing strains of Bact. proteus in meat and their bacteriological
and serological diagnosis. Gig.i san. no.9:52 s '53. (MLB 6:8)

1. Vsesoyuznaya nauchno-issledovatel'skaya laboratoriya veterinarnoy
sanitarii i dezinfektsii. (Bacteria)

TERENT'YEVA, K.I.

Search for measures of controlling mold in refrigerators and
warehouses. Veterinariia 30 no.3:57 Mr '53. (MLRA 6:3)

POLYAKOV, A.A., professor; TERENT'YEVA, K.I., kandidat veterinarnykh nauk.

Testing the effectiveness of disinfection work. Veterinariia 32
no.5:57-71 My '55. (MLRA 8:7)

1.Vsesoyuznaya nauchno-issledovatel'skaya laboratoriya veterinarnoy sanitarii i dezinfektsii Ministerstva sel'skogo khozyaystva SSSR.

(DISINFECTION AND DISINFECTANTS)

USSR / Microbiology. Microbes Pathogenic for Man
and Animals. Bacteria. Aerobic Bacilli.

F-4

Abs Jour: Ref Zhur-Biol., 1958, No 17, 76787.

Author : Polyakov, A. A.; Terent'yeva, K. I.

Inst : Not given.

Title : Cultivation of Anthrax Bacilli Subjected to the
Action of Disinfecting Substances.

33.
Orig Pub: Veterinariya, 1956, No 12, 77.

Abstract: Skin (18 samples) and 5 slabs contaminated with Siberian ulcer bacteria were treated: first - with a solution which consisted of 10% NaCl and 0.2-0.5% of a preparation of RL-59, and second - with 1% H₂SO₄ and bleaching powder (5.18-5.4% of active chlorine). Those test samples taken from objects having passed through disinfection after washing and neutralizing were cultivated in a

Card 1/2

39

USSR / Microbiology. Microbes Pathogenic for Man
and Animals. Bacteria. Aerobic Bacilli. F-4

Abs Jour: Ref Zhur-Biol., 1958, No 17, 76787.

Abstract: beef brain peptone medium as well as in a Kit-Tarotstsia broth under anaerobic conditions. Simultaneously, the same material was introduced to 46 mice. The animals survived. The growth of the Siberian anthrax rod was not found in the beef brain peptone mediums. Subcultures from the Tarotsia and beef brain mediums in routine BPM and APM gave abundant growth. Mice contaminated with this culture perished from Siberian anthrax infection. The authors consider that in tests from disinfected objects suspected of contamination with Siberian anthrax bacteria, it is necessary to inoculate not only in routine mediums but also in the Kit-Tarotstsia medium. -- S. Ya. Feygina.

Card 2/2

POLYAKOV, A.A.; TVERENT'YEVA, K.I.

Judging the effectiveness of disinfectants in tuberculosis.
Trudy VNIIVSE 11:306-325 '57. (MIRA 11:12)
(TUBERCULOSIS) (DISINFECTION AND DISINFECTANTS)

POLYAKOV, A.A.; TERENT'YEVA, K.I.

Quality control in disinfection work. Trudy VNIIVSE 11:413-422
'57. (MIRA 11:12)
(DISINFECTION AND DISINFECTANTS)

TERENT'YEVA, L.

Morphology of the cardiac lymphatic glands in rheumatic fever.
Izv.AN Latv.SSR no.11:115-119 '63. (MIRA 17:4)

TATARSKIY, V.I.; GURVICH, A.S.; KALLISTRATOVA, M.A.; TERENT'YEVA, L.A.

Effect of meteorological conditions on the intensity of light
scintillation in the vicinity of earth's surface [with summary in
English]. Astron.zhur.35 no.4:623-626 Jl-Ag '58. (MIRA 11:9)

1. Institut fiziki atmosfery Akademii nauk SSSR.
(Stars--Scintillation)

TERENT'YEVA, L. A. Cand Med Sci -- (diss) "Functional and inflammatory disorders of the stomach in patients with chronic diseases of the large intestine, and their dynamics under the effect of ~~combined~~ ^{Compl.} treatment with health-resort factors ~~under~~ ^{in a} ~~etc.~~ ^{etc.} health-resort ~~situations~~ ^{conditions}." Mos, 1959. 16 pp (State Sci Res Inst of Health Resort ~~Studies~~ ^{Science} and Physiotherapy of the Min of Health RSFSR), 200 copies
(KL, 41-59, 106)

VYGOEDER, Ye.R.; TFRANT'YEVI, L...

Therapeutic diet in chronic colitis accompanied by secondary
stomach disorders. Vop. pit. 21 no.533-8 S-0 '62. (MIRA 17:5)

I. Iz TSentral'nogo instituta kurortologii i fizioterapii
Ministerstva zdravookhraneniya SSSR, Moskvo.

TERENT'YEVA, L.A.

Is there a contraindication to the use of hydrogen sulfide waters in diseases of the liver and bile ducts? Vop. kur., fizioter. i lech. fiz. kul't. 29 no.1:79-80 '64.

(MIRA 17:9)

l. Latviyskaya nauchno-issledovatel'skaya laboratoriya
kurortologii, Jurmala.

TERENT'YEVA, L.A., kand. med. nauk; LIYEFINYA, I.Ya. [Ljopina, I.],
kand. med. nauk

Scientific Conference Dedicated to the 125th Anniversary of
the Kemeru Health Resort. Vop. kur., fizioter. i lech. fiz.
kul't. 29 no.1.91-94 '64. (MIRA 17:9)

MAYYER, A.I.; SELIVANOVA, N.N.; TERENT'YEVA, L.A.

Heat of formation of cobalt selenate. Zhur.fiz.khim. 39 no.7:1746-
1750 Ju '65. (MIRA 18:8)

1. Moskovskiy khimiko-tehnologicheskiy institut imeni D.I.
Mendeleyeva.

TERENT'YEVA, L.A.; PEREDRIYEV, I.F.; VINA, E.A.; GUSINSKAYA, S.D.

Effect of mineral water from Baltiia spring on the secretory function
of the stomach, bile secretion and activity of the intestine. Sbor.
nauch. rab. vrach. san.-kur. uchr. profsoiuзов no.1:64-66 '64.
(MIRA 18:10)
1. Sanatoriy "Baltiya" na Rizhskom vzmor'ye (glavnyy vrach G.P.
Sanzharov).

TERENT'YEVA, L.A.; VINA, E.A.

Results of compound treatment of gallbladder and liver diseases at
"Baltiia" sanatorium. Sbor. nauch. rab. vrach. san.-kur. uchr.
profsoiuzov no.18118-120 '64. (MIRA 18:10)

1. Sanatori "Baltiya", Rizhskoye vzmor'ye (glavnnyy vrach T.P.
Sanzharov).

TERENT'YEVA, L.I.

[Collective-farm peasantry of Latvia; a historical and ethno-graphical monograph based on materials for the collective farms of the Jekabpils District of Latvia] Kolkhoznoe krest'ianstvo Latvii; istoriko-etnograficheskaiia monografiia po materialam kolkhozov Ekabpil'skogo raiona Latviiskoi SSR. Moskva, Izd-vo Akad.nauk SSSR, 1960. 370 p. (MIRA 14:7)
(Latvia---Peasantry)

BURAKOVSKIY, V.I.; MURAV'YEV, M.V.; GEL'SHTEYN, G.G.; YEVTEYEV, Yu.V.;
LAGUTINA, A.I.; ROMASHOV, F.N.; RYABOV, G.A.; ROSLAVLEVA, N.G.;
TERENT'YEVA, L.M.; SHPUGA, O.G.

Operation on the "dry" heart during hypothermia in patients
with congenital heart defects. Grud.khir. no.3:3-14 '61.

(MIRA 14:9)

1. Iz otstreleniya zabolevaniya serdtza i sosudov u detey (zav. -
kand.med.nauk V.I. Burakovskiy) Instituta grudnoy khirurgii
(dir. - prof. S.A. Kolesnikov, nauchnyy rukovoditel' - akad.
A.N. Bakulev) AMN SSSR. Adres avtora: Moskva, Leningradskiy
prosp., d.8. Institut grudnoy khirurgii AMN SSSR.
(HEART—ABNORMALITIES AND DEFORMITIES) (HYPOTHERMIA)
(PERFUSION PUMP (HEART))

TERENT'YEVA, L.M.

Characteristics of changes in the indices of blood coagulation
and fibrinolytic activity in congenital heart defects during
surgery under moderate hypothermia. Grudn. khir. 5 no.4:25-30
Jl-Ag'63 (MIRA 17:1)

1. Iz otdeleniya zabolеваний сердца и сосудов в детях (зав. -
доктор мед. наук В.И.Дураковский), laboratorii biokhimii (зав.-
проф. Я.П.Степанян), laboratorii anestesiologii (исполня-
ющий обязанности заведующего С.М.Зол'ников) Instituta
serdechno-sosudistoy khirurgii (dir. - prof. S.A.Kolesnikov,
научный руководитель - академик А.Н.Бакулов) AMN SSSR. Adres
avtora: Moskva, Leninskiye gory Moskovskiy gosudarstvennyy
universitet, korp. "I", kv. 64.

ROMASHOV, F.N.; KAUSEV, I.S.; TERENT'YEVA, L.A.; NISNEVICH, E.D.; SHPUGA, O.G.

Use of isolated coronary perfusion for the suturing of atrial
septal defects under moderate hypothermia. Khirurgiia no.10:43-48
'64. (MIRA 18:8)

1. Otdeleniye vrozhdennykh porokov (zav. V.I.Burakovskiy),
laboratoriya anesteziologii (zav. G.A.Ryabov), laboratoriya
funktional'noy diagnostiki (zav. G.G.Gel'shteyn) Instituta
serdechno-sosudistoy khirurgii (dir. - prof. S.A.Kolesnikov,
nauchnyy rukovoditel' - akademik A.N.Bakulev) AMN SSSR, Moskva.

TERENT'YEVA, L. N.

Conference on the results of the work of the Joint Baltic Anthropological-Ethnographical Expedition in 1952. Sov. etn. no.2:197-200 '53. (MLRA 6:6)
(Baltic States--Ethnology)

TERENT'YEVA, L.N.

Work of the Baltic General Anthropological-Ethnological Expedition
during 1953 and the beginning of 1954. Sov. stn. no. 3:106-111 '54.

(MLRA 7:11)

(Baltic Sea region--Ethnology) (Ethnology--Baltic Sea region)

TERENTYEVA, L. N.

POTAPOV, L. P.

KRUPYANSKAYA, V. YU.

"PROBLEMES ESSENTIELS DE L'ETUDE ETHNOGRAPHIQUE DES PEUPLES DE L'URESS"

*report presented
at* The Sixth International Congress on Anthropological and Ethnological
Sciences, Paris 31 July-7 August 1960.

BUTKAVICHUS, I. P.; TERENT'YEVA, L. N.; SHLYGINA, N. V.

"Sel'skiye poseleniya Pribaltiki (istoriya Formirovaniya, sovremennoye sostoyaniye, perspektivy razvitiya)."

report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences, Moscow, 3-10 Aug 64.

YAKOBS, A.I., kand. tekhn. nauk; TERENT'YEVA, L.P., inzh.

Optimum design parameters of grounding devices. Elek. sta. 34
no.10:86-89 O '63. (MIRA 16:12)

USSR/Phscis - Diffusion Speed of Polymers

11 Jul 52

"Dependence, on Concentration, of the Velocity of Diffusion of Certain Polymers in Solution," V. N. Tsvetkov, S. P. Krozer, L. S. Terent'yeva; Inst of High Molecular Compds, Acad Sci USSR

DAN SSSR, Vol 85, No 2, pp 313-316

Results of investigation into the dependence, on concn, of the coeff of diffusion of certain nonfractionated forms that differ considerably in molecular wts, e.g., polyisobutylene in hexane, polyvinyl in water, etc., Presented by Acad A. N. Terenin 19 May 1952.

PA 252T90

TERENTYEVA, L. S.

USSR/Physical Chemistry

Card 1/1

Authors : Tavetkov, V. N., and Terentyeva, L. S.

Title : Diffusion of polystyrene fractions in toluene

Periodical : Dokl. AN SSSR, 96, Ed. 2. 323 - 326, May 1954

Abstract : Study was made to determine the concentration relation of diffusion of various polystyrene fractions in toluene. Molecular weights of the fractions were determined from viscosimetric measurements in toluene in accordance with formulas (4,5) for the characteristic viscosity η_{sp} :

$$[\eta] = 1.6 \cdot 10^{-4} \cdot M^{0.69}$$

The obtained values η_{sp} and M are given in table. The method of measuring the rate of diffusion was no different from the one used by other authors. Twelve references; 6 USSR since 1945. Table, graphs.

Institution : Academy of Sciences USSR, Institute of Highmolecular Compounds

Presented by : Academician A. A. Lebedev, March 4, 1954

TERENT'YEVA, L.S., Cand Med Sci-- (disc) "Clinical and experimental
study ~~of~~ sympathetic inflammation." Odessa, 1957, 14 pp (Ukrainian State
Med Inst im N.I.Pirogov), 200 copies (II,24-58, 124)

-113-

TERENT'YEVA, L.S.

Late results of the treatment of sympathetic ophthalmia. Uch.
zap. UEIGB 5:190-194 '62 (MIRA 16:11)

*

H